

Date: 18th April, 2018

Market Trend

- ✓ Yearly Trend
- ✓ Monthly Trend
- ✓ Weekly Trend
- ✓ Daily Trend

Relatively Stronger Stock Analysis

Sample Analysis

None

Market Trend

Yearly Trend: Bullish Monthly Trend: Bearish Weekly Trend: Bullish Daily Trend: Bullish

Index Analysis

General Information Support & Resistance Fibonacci Retracement Candlestick & Chart Pattern Volume Trend of Index Technical Chart of Index Indicators Condition Sector Composition

Index Analysis

General Information
Point Change 45.04
Volume 158504733
Total Value in Taka (mn) 5614.88



			Support & Resistance
Support Level	Points	Resistance Level	Points
Daily Support	5760	Daily Resistance	5900
Weekly Support	5760	Weekly Resistance	5900

	Fibonacci Retracement Level of Index		
Fibonacci Level	Point		
38.2%	5727		
50.0%	5803		
61.8%	5879		

Candlestick Pattern

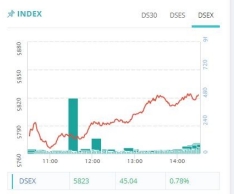
Bullish

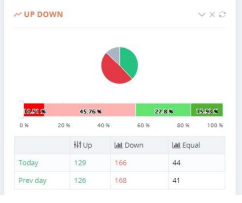
Chart Pattern

Head & Shoulder

Technical Chart of Index





















♦ TOP 10			GA	INER LOS
Code	LTP	YCP	Change	Volume
MEGHNAPET	24.7	22.9	7.86%	73312
EXIMBANK	14.4	13.5	6.67%	6023671
USMANIAGL	160.2	150.6	6.37%	705939
EASTRNLUB	1378.5	1298.7	6.14%	43046
EBL	41.1	39	5.38%	216596
APEXSPINN	133.6	126.8	5.36%	259776
AMCL(PRAN)	238.9	227.3	5.1%	116196
WATACHEM	332.2	316.6	4.93%	136927
DENINSI II A	242	23.1	4 7696	2727391

2.9	100			22.4
Code	LTP	YCP	Change	Value(mn)
BEXIMCO	31.2	30.7	1.63%	412.39
ALARABANK	25.5	24.8	2.82%	260.13
BRACBANK	85.7	82.9	3.38%	197.52
UPGDCL	180	173.6	3.69%	180
USMANIAGL	160.2	150.6	6.3796	110.46
ADVENT	42.2	45	-6.2296	101.08
AIL	111.2	108.5	2.49%	98.03
LHBL	65	65.9	-1.3796	97.56
GP	490.4	487 1	0.6896	85.64

NDEX MOVER		POSITIVE NEGA		
Company	LTP	YCP	IND CHG	VOL
GP	490.4	487.1	7.4657	173930
UPGDCL	180	173.6	4.2809	1015216
BRACBANK	85.7	82.9	4.025	2324345
EBL	41.1	39	2.5966	216596
EXIMBANK	14.4	13.5	2.1295	6023671
ISLAMIBANK	27.8	27.1	1.8882	1136342
BATBC	3347.1	3330.9	1.6285	20

Bank Pharmaceuticals & Chemicals ALARABANK 2.82% BRACBANK 3.8% Pharmaceuticals & Chemicals ANDERT ADVENT AZZA AZZA



